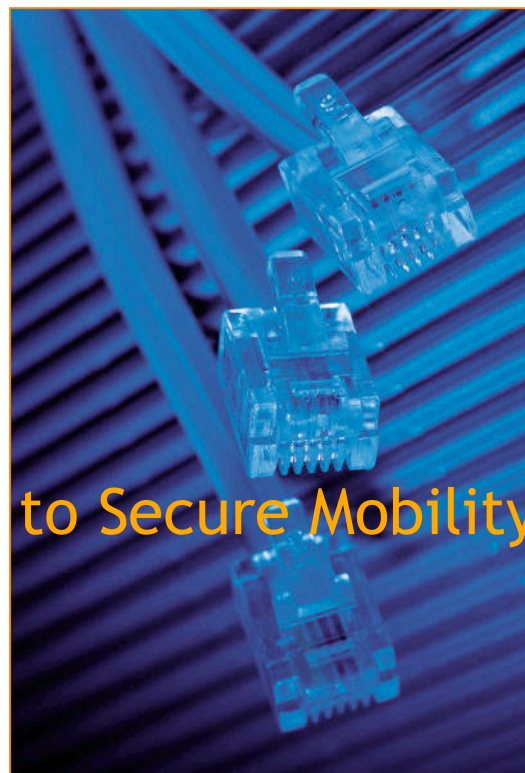
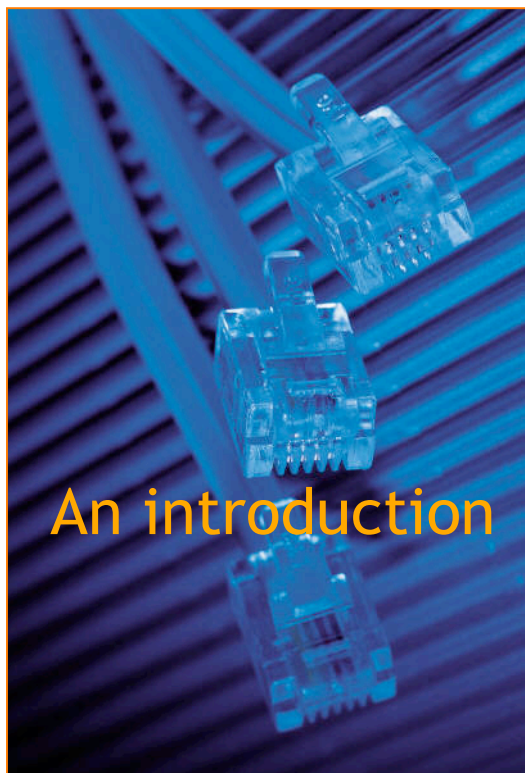


Work whenever you need

**appGATE™**  
NETWORK SECURITY



# Secure Mobile Freedom

*Work when you want from any device*

Use your mobile phone, PDA or PC with 3G data card to access important information

Appgate has a vision that in a world with fewer borders, the demand for security changes, from security at the gate to security at the source. AppGate is the leader in this space, with a solution that protects applications, protects communication and secures any device. The AppGate solution supports all types of transmission, fixed, wireless and mobile and is easy integrated in the customer environment. AppGate has customers in 19 countries and many from market segments like defense, government and TOP 500 companies.

The mobile world opens up many opportunities but it is generally insecure. To be able to take advantage of the new technologies, there is a need for a security system that encrypts the traffic all the way from the mobile device to its final destination, not just when data is transmitted in the air. To be able to fulfil the demands for service and availability for the mobile users, there is a need for a security system that is specifically designed to handle mobility security.

## Unique flexibility

Security systems of today are targeted to either a specific device such as a mobile phone or a PC. In fact, they can even be specific to a certain service or type of transmission. If you want to read your email on your mobile phone, you need to have one system for that, to be able to access information on a café PC or Internet kiosk, another system is needed. And a third system is then needed when connecting your laptop via a 3G network or another type of wireless system to access the same information. For the user this creates an inflexible environment. Just to remember which information can be accessed through which system becomes a problem. Not to mention remembering which authentication system to use for the different devices. For the system administrator the pain is equal, it is necessary to manage different systems with all the support and security issues they will bring. The result is a complicated solution, high cost and lower security.

The AppGate solution supports secure connections regardless of device, transmission type or application. It is possible to access important business information whenever it is needed through one security system and consequently the system administrator has only one system to administer with increased security and lower costs as a result.

## Built for mobility

The AppGate system is built for mobility to support everyday use in an efficient way:

- Automatic reconnects gets you back on-line automatically if the connection with network is dropped. It is not necessary for the user to log in to the system again after a lost connection.
- Roaming functionality makes it possible to switch between networks without user intervention. For example when a mobile device switches from one network to another. It does not matter if the device gets a new IP address, as soon as a

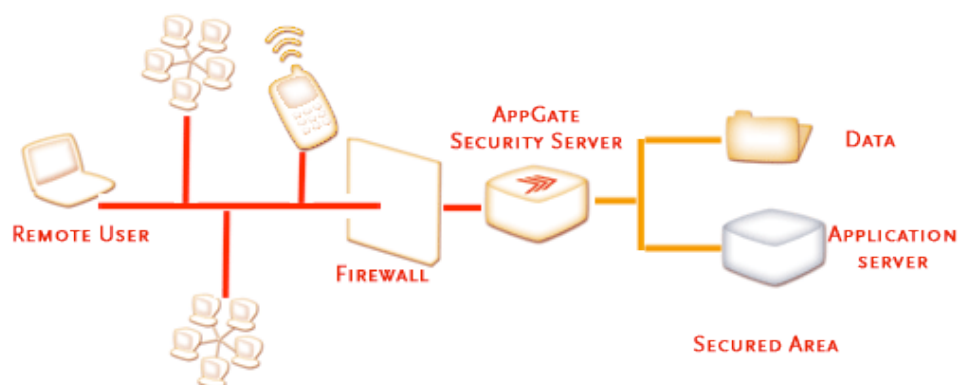
network is detected, the user will automatically be reconnected to the application servers.

- Different access rights depending on type of device. If a laptop is used to access information, more services could be available than if a café PC is being used. The system will automatically detect what end-devices are being used and can offer limited access for security reasons. Many other solutions can only offer full access or no access, which may not be a good option.
- Support for any type of operating system, Windows, Mac, Symbian, Windows CE etc.
- The AppGate system can even secure PC's with the integrated Personal Firewall and check the configuration of the devices through the built-in "client check" capability.
- Makes it possible to access the intranet, download files or read e-mails on the mobile phone

## Freedom for the system administrator

AppGate has introduced a new way to administer security in the network. Through the concept of *Single Point of Power*, an administrator can control all accesses to all applications from one place. The system has many other benefits that are very appreciated by system administrators:

- Works with any authentication system. Many systems can even be in use at the same time. Active Directory, LDAP and RADIUS is of course supported.
- Powerful rules sets. It is possible to specify in detail how and under what circumstances every service should be available.
- Detailed logging system that makes it possible to have complete control of the security system and all activities.
- Firewall friendly protocol. It is easy for users to connect to the security system through almost all types of network devices.
- Cluster support that makes it easy to build highly reliable and high-performance server solutions.





---

For more information please visit us at [appgate.com](http://appgate.com)  
or send us an email at [sales@appgate.com](mailto:sales@appgate.com)